08/20/200 02 FC:125

PETITION FOR EXTENSION OF TIME UNDER 37 CFR 1.136(a) Docket No.						
(Large Entity) HECEIVED 2003B079						
In Re Application Of: Walter H. Waddell, et al. AUG 1 7 2007						
Application No.	Filing Date Examiner		niner	Customer No.	Group Art Unit	Confirmation No.
10/633,001	3,001 August 1, 2003 Vickey M. Ronesi		1. Ronesi	23455	1714	8961
Invention: Elastomeric Composition						
		- ··- <u></u>				
COMMISSIONER FOR PATENTS:						
This is a request under the provisions of 37 CFR 1.136(a) to extend the period for filing a response to the Office Action ofApril 17, 2007 in the above-identified application.						
Date						
The requested exte	ension is as follows (oth		od desired): Three months	☐ Fourm	onths 🔲	Five months
from:	July 17, 2007		until:		t 17, 2007	Manue
	Date	<u>'</u>			Date	
The fee for the ext	tension of time is	\$120	and is to be pa	aid as follows:		
_	ne amount of the fee					
The Director is hereby authorized to charge any fees which may be required, or credit any overpayment, to Deposit Account No. 05-1712						
If an additional extension of time is required, please consider this a petition therefor and charge any additional fees which may be required to Deposit Account No. 05-1712						
· / /	credit card. Form PT					
WARNING:	Information on this	form may bec	ome public. Cr	redit card infor	mation should	not be
r / ////		//	Offiation and s	BUMOHEAUVH C)N P10-6000.	
Dated: August 17, 2007						
Significa						
Nancy T. Kräwczyk Registration No. 38						
				I hereby certify		respondence is being
ExxonMobil Chemical Company P O Box 2149 Baytown, Texas 77522-2149				deposited with the United States Postal Service with sufficient postage as first class mall in an envelope addressed to "Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450" [37 CFR 1.8(a)] on		
7 EAYALE₩1 00000088 (051712 10633001			Alexandria, VA 2	·	₹ 1.8(a)] on
1 120.00 DA						
		• -3	Signature of Person Mailing Correspondence			
cc:				Typed or Printed Name of Person Mailing Correspondence		